PROJECT 10073 RECORD

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30 Jan 67 31/0030Z	2. LOCATION Stroudsburg, Pennsylvania one
3. SOURCE Civilian	10. CONCLUSION Other(Confusing Data)
4. NUMBER OF OBJECTS one	
5. LENGTH OF OBSERVATION 3-4 minutes	Observer watched a star like object travel across the sky
6. TYPE OF OBSERVATION Ground Visual	then make a turn and continue out of the sound was noted was green, pink, and white in color. No sound was noted
7. COURSE N/A	the witness said that her husband miving. She claims she not see the object because he was driving. She claims she
E. PHOTOS CI Yes XIXNo	only watched the object through the witness said that she In another portion of the report the witness said that she sent her boy insides to get a pair of binoculars. It is no clear at all whether the witness only saw the object while clear at all whether the witness only saw the object while in a moving car or whether she was at home watching the
9. PHYSICAL EVIDENCE	object from her yard.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or (P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b. Standard
4. Where were you when you saw the object?	
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	3 to 4 Hours Minutes Seconds
A. T.	Not very sura
	Just a guess
5.1 How was time in sight determined? Countin	4 cliberals
5.2 Was object in sight continuously? Yes	∠ No
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy b.	Bright stars-but clear and dark Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember
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FTD 007 62 164

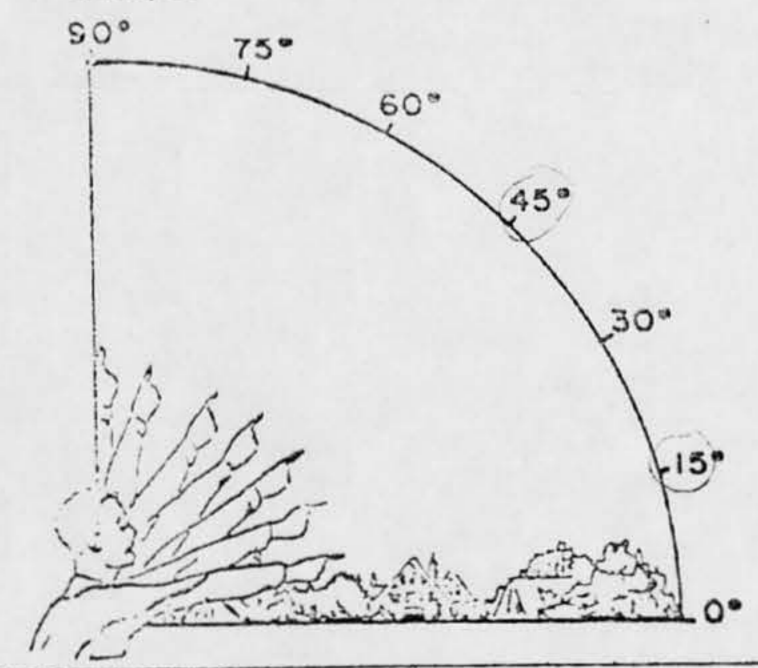
This form supersades FTD 154, Jul 61, which is obsolete. Legislative Reference May 1966

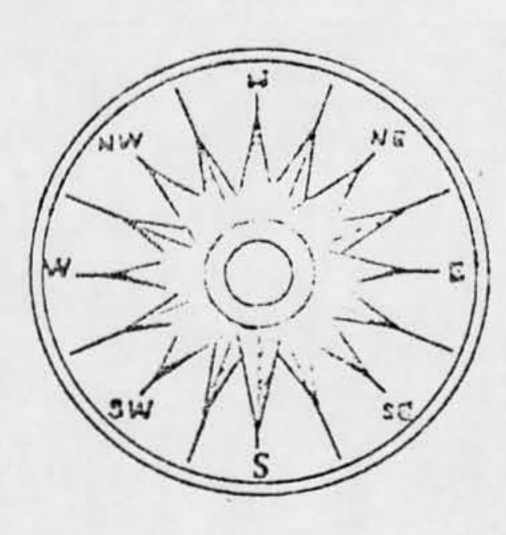
1)
now now now now now
X X X X

14. Did the object disappo	ar while you were v	vatching it? If so, ho	w? - N	
15. Did the object move be (Circle One): It moved behind:	6 No	Don't Know.	a cloud? IF you answered John it Through	YES, then tell what
onanches			Indu a cloud?	
16. Did the object move in (Circle One): in front of:	Yes (N		The state of the s	YES, then tell what
18. We wish to know the much of the object is sighting, how much	angular size. Hold of the object would	d a match stick at arm ad of the match. If you have been covered by	's length in line with a know ou had performed this experi	wn object and note how
I	would goos	s about 1/s		
of the object that yo	ou saw such as win	gs, protrusions, etc.,	and especially exhaust trai	your sketch any details Is or vapor trails.
	P	case refur	To 11 .35	

Lo you think you can a	stimate how	far away from	you the ob	ject was?			
(Circle One)	Yes	(4.5					
17 yaq answared 455.	then have for	away would yo	ou say it	was?			
Where were you migate	d when you s	aw the object?	23.	Were you (Circle One)		
(Circle One):				e. In the	business se	crion of a city?	
mout the section forces						section of a city?	
a. Inside a building					countrysia		
E. Ourdoors					n arrield?		
d. In an akplane (Tra	e)		3		over a city		
a. At sea					avar upen		
100 H 171 1 75 25 15		g. Other					
f. Other	IN AN AUTO)na)		, then cam		***
4. IF you were MOVING 24.1 What direction y a. North b. Northeast 24.2 How fast were	IN AN AUTO	East Southeast	(end)	e. South f. Southwe per hour.	, then cam	plata the following qua	***
4. IF you were MOVING 24.1 What direction is a. North b. Northeast 24.2 How fast were in 24.3 Did you stan at	IN AN AUTO vere you movi c. d. vou moving?	East Southeast	miles	e. South f. Southwe per hour.	, then cam	plata the following qua	***
4. IF you were MOMING 24.1 What direction is a. North b. Northeast 24.2 How fast were in (Circle One)	IN AN AUTO vere you moving? divou moving?	East Southeast Ite you were to	miles	e. South f. Southwe per hour.	, then cam	plata the following qua	***
4. (F you were MOVING 24.1 What direction s a. North b. Northeast 24.2 How fast were s (Circle One) 5. Did you observe the	ou moving?	East Southeast Ite you were to heavy of the fo	ooking at t	e. South f. Southwe per hour. he object?	st then came	plata the following qua	***
4. (F you were MOVING 24.1 What direction is a. Northeast 24.2 How fast were in 24.3 Did you stan at (Circle One) b. Eyeglasses 5. Did you observe the	IN AN AUTO vere you moving? do noving? any time whi	East Southeast le you were to hear the fo	miles ooking at to sillowing? Gi Bi	e. South f. Southwe per hour.	, then cam	g. West h. Northwest	***
4. IF you were MOVING 24.1 What direction is a. Northeast b. Northeast 24.2 How fast were is 24.3 Did you stan at (Circle One)	ou moving?	East Southeast Ite you were to heavy of the fo	miles ooking at to allowing? i. Te	e. South f. Southwe per hour. he object?	st Pes	g. West h. Northwest	***

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



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. Have you ever seen this, or a simil	lar object before. If so give date or date	es and lacation.
porce with the can for all	Conce to manual of the party of the control of the	at right, to the hope
. Was anyone else with you at the 11	me you saw the object? (Circle One)	Yes No
OLI IE was answered VES did th	ey see the object too? (Circle One)	Yes (No
31.2 Please list their names and	addresses: They france and end	· et mais - I mente hell
the through	the clavel aunton y	. normy
2. Places give the following informa	tion about yourself:	
	TO STATE OF THE PARTY OF THE PA	
NAME Last Name	First Name	Middle Name
	SThe asburg	Pa 15 16 0
ADDR	City	Zone State
	AGE 4/2 S	ev E
TELEPHONE NUMBER	AGE Z	
indicate any additional information	on about yourself, including any special	experience, which might be pertinent.
33. When and to whom did you report	t that you had seen the object? ALC	
Day M	onth Year	

. . . .

34. Date you completed this questionnaire:

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

star, about the sign of as some apper, which come to freche assumed the star of some the per the structures. I see it start to refer the object through the simulation of any sugar and dights that pattern of our the object but a series of single somewhat dights that pattern of our they have not, given and attested of the structure of the structu